CONDITIONS FOR THE IMPORTATION INTO THE UNITED ARAB EMIRATES OF EUROPEAN UNION ORIGIN HORSES THAT ARE IN THE UNITED STATES (U.S.) AND THAT RECENTLY ENTERED THE U.S. TO COMPETE IN GRADED RACES

- 1. Permission to import must be obtained from the United Arab Emirates (UAE) Ministry of Agriculture and Fisheries, Animal Welfare Department (MAF/AWD) before shipment.
- To obtain an Import Permit, a fully completed Import Permit Application must be submitted to the UAE MAF/AWD [Fax: (00971) 4 3313322 or (00971) 4 3325464]. At UAE MAF/AWD's discretion, copies of test results and proof of vaccinations may also be requested.
- 3. The horse must be subjected to tests for the following diseases with negative results (see attached Model Health Certificate for details):
 - i. Equine infectious anemia.
 - ii. Equine viral arteritis (where appropriate see attached Model Health Certificate for options). [Note: This requirement is applicable only to uncastrated male animals over 180 days of age.]
 - iii. Vesicular stomatitis (where appropriate see attached Model Health Certificate for options).

The above tests are to be carried out in a laboratory approved for that purpose by the United States Department of Agriculture (USDA).

4. Vaccinations

All horses must be fully vaccinated against equine influenza - see attached Model Health Certificate for details. [Note: Where a booster only is entered, certified proof of previous vaccinations must accompany the health certificate.]

- 5. West Nile fever Horses that are resident in States where West Nile virus has been found require additional certification see attached Model Health Certificate for details.
- 6. When horses are sent to the UAE, they must be accompanied by an official health certificate issued by a veterinarian approved by the USDA to carry out export certification and endorsed by a Federal veterinarian. The certificate should be similar to, and contain all the information asked for and provided in, the attached Model Health Certificate. Please read the certificate carefully to ensure that all sections are fully complied with. Dates must be inserted and deletions made where appropriate.
- 7. Upon arrival in the UAE, the horse will be subjected to a minimum of 6 days' isolation in an officially approved Isolation Center and will be subjected to further tests at the discretion of the Ministry of Agriculture.
- 8. All horses must arrive by air at one of the approved International Airports Dubai, Abu Dhabi, or Sharjah unless special authority is granted for landing elsewhere.

9. Charges

There will be a charge covering quarantine fees and Ministry of Agriculture fees. An invoice will be issued shortly after the horse enters post-import isolation. Delay in payment may delay release of the horse, with subsequent additional costs. Details of charges are available upon request.

Health Certificate No	
(Valid only if the USDA Veterinary	
Seal appears over the Certificate No.))

HEALTH CERTIFICATE FOR EXPORT TO THE UNITED ARAB EMIRATES OF HORSES OF EUROPEAN UNION ORIGIN THAT RECENTLY ENTERED THE UNITED STATES TO COMPETE IN GRADED RACES

Breed Age Sex Method of Identification and Identification*

Ministry responsible: USDA, APHIS, Veterinary Services

I. Identification of the Animal

"Species"

(horse, ass, mule, hinny)				
* A passport ident that its number i		equine anima	al may be attached to this certificate provide	ed
(a) No. of ider	ntification	document (pa	assport):	
(b) Validated	oy:			
II. Origin and Destination of the Animal				
The animal is to b	e sent fror	n:	(Place of export)	
Directly to:		(I	Place of destination)	
			f transp. and reg. marks, flight no., and reg.	_
	(Ir	idic. means of	f transp. and reg. marks, flight no., and reg.	name, as approp.)
Name and address	of consig	nor		

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III. Health Information

I, the undersigned, certify that the animal described above meets the following requirements:

- (a) The animal comes from a country where the following diseases are compulsorily notifiable: African horse sickness, dourine, glanders, equine encephalomyelitis [of all types, including Venezuelan equine encephalomyelitis (VEE)], equine infectious anemia, vesicular stomatitis, rabies, and anthrax;
- (b) The animal has been examined today and shows no clinical signs of disease;¹
- (c) The animal is not intended for slaughter under a national program of infectious or contagious disease eradication;
- (d) (i) During the 3 months immediately prior to export, the animal was resident on premises under veterinary supervision in the United States, Canada, European Union and/or the United Arab Emirates;
 - (ii) While in the United States or Canada, the horse was accommodated in separate stables without coming into contact with equidae of a different health status except during racing;
 - (iii) The animal has been resident in the United States for no more than 90 days;
- (e) The animal comes from the territory or, in cases of official regionalization according to Community legislation, from a part of the territory of a third country in which:
 - i) VEE has not occurred during the last 2 years;
 - ii) Dourine has not occurred during the last 6 months;
 - iii) Glanders has not occurred during the last 6 months;
 - iv) Vesicular stomatitis has not occurred during the last 6 months;²

<u>OR</u>

Vesicular stomatitis has occurred during the last 6 months and a blood sample was collected from the animal within 21 days of export (on_____) and subjected to a virus neutralization test for vesicular stomatitis with negative results at a dilution of 1:12;^{2,3}

v) Equine viral arteritis has not been officially recorded during the last 6 months;^{2,4}

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OR

Equine viral arteritis has been officially recorded during the last 6 months and a blood sample from the animal was taken within 21 days of export (on_____) and subjected to a virus neutralization test with negative results at a dilution of 1:4;^{2,3,4}

OR

Equine viral arteritis has been officially recorded during the last 6 months and a semen sample from the animal was obtained within 30 days of export (on______) and subjected to a virus isolation test with negative results;^{2,3,4}

<u>OR</u>

Equine viral arteritis (EVA) has been officially recorded during the last 6 months and the animal was vaccinated against EVA under the supervision of a USDA or USDA-accredited veterinarian on______ in accordance with the following program for initial vaccination; a USDA-licensed vaccine was employed and the animal has been revaccinated with such a vaccine at regular intervals;^{2,3,4}

Programs for initial vaccination against equine viral arteritis:

Instruction: Cross out the vaccination programs that do not apply to the animal described.

- * Vaccination was carried out on the day a blood sample was taken that was subsequently subjected to a virus neutralization test and found negative at a dilution of 1:4;
- * Vaccination was carried out during a period of isolation of not more than 15 days under the supervision of a USDA or USDA-accredited veterinarian, commencing on the day a blood sample was taken that was subsequently subjected to a virus neutralization test and found negative at a dilution of 1:4;
- * Vaccination was carried out when the animal was at an age of 180 to 270 days, during a period of isolation under the supervision of a USDA or USDA-accredited veterinarian. During the isolation period, two blood samples taken at least 10 days apart were each subjected to a virus neutralization test, the results of which showed the animal to have a stable or declining antibody titer;

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(f)	The animal does not come the territory or from a part of the territory of a third country
	considered, in accordance with EEC legislation, as infected with African horse sickness and:

It was not vaccinated against African horse sickness;²

OR

It was vaccinated against African horse sickness on____;^{2,3}

- (g) The animal does not come from, and has not had contact with equidae from, premises that were subject to restrictions for animal health reasons:²
 - i) During 6 months in the case of equine encephalomyelitis, beginning on the date on which the equidae suffering from the disease were slaughtered;
 - ii) In the case of equine infectious anemia, until the date on which the infected animals were slaughtered; the remaining animals have been subjected to two Coggins tests conducted 3 months apart with negative results;
 - iii) During 6 months in the case of vesicular stomatitis;
 - iv) During 1 month from the last recorded case, with respect to rabies;
 - v) During 15 days from the last recorded case, with respect to anthrax;

OR

The animal comes from premises that in the recent past were subject to restrictions for animal health reasons; however, all animals of species susceptible to the disease were slaughtered or otherwise disposed of and the premises disinfected at least 30 days ago (15 days in the case of anthrax);²

- (h) The animal shows no clinical signs of contagious equine metritis (CEM) and it does not come from premises where there has been any suspicion of CEM during the past 2 months; it has had no direct (i.e., through coitus) or indirect contact with equidae infected, or suspected of being infected, with the causal agent of CEM.
- (i) To the best of my knowledge, the animal has not been in contact with equidae suffering from an infectious or contagious disease in the last 15 days;

j)	A sample of the animal's blood was collected within 21 days of export (on) and subjected to a Coggins test for equine infectious anemia with negative results;
k)	The animal was not vaccinated against Venezuelan equine encephalomyelitis; ²
	<u>OR</u>
	The animal was vaccinated against Venezuelan equine encephalomyelitis on, this being at least 7 months prior to export; ²
(1)	Between 15 and 90 days immediately prior to export, the animal received:
	Two primary vaccinations against equine influenza in accordance with the manufacturer's recommendations; Date of 1st vaccination; Date of 2nd vaccination; Name of vaccine; Name of manufacturer; Serial No;
	<u>OR</u>
	A booster dose to a previously <u>certified</u> course of primary vaccination against equine influenza; Date of booster vaccination; Name of vaccine; Name of manufacturer; Serial No; ²
(m)	The animal has <u>not</u> :
	During the 30 days immediately prior to export, been resident in any State in which evidence of West Nile virus (WNV) has been detected in the previous 6 months; ²
	<u>OR</u>
	During the 30 days immediately prior to export, been resident on any premises where clinical cases of disease associated with West Nile virus (WNV) have been identified during this time; and has been treated (in accordance with the manufacturer's instructions) with a repellant effective against WNV vectors during any period, in the 15 days immediately prior to export, that it was in a State in which evidence of WNV has been detected in the previous 6 months.

Health Certificate No._____(Valid only if the USDA Veterinary Seal appears over the Certificate No.)

Name of product_____; Active ingredient(s)____;

Health Certificate No
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IV. Transport Vehicle

The animal will be sent in a vehicle cleaned and disinfected in advance (the disinfectant will be one approved for such use in the United States), and designed so that droppings, litter, and fodder cannot escape during transport.

V. Certificate Validity

period is prolonged by the time of the voyage.

This certificate is valid for 10 days. In the case of transport by ship, the validity

Name of issuing USDA-accredited veterinarian

Signature of USDA-accredited veterinarian/Date/Place

Name of endorsing Federal veterinarian

Signature of Federal veterinarian and stamp/Date/Place

[The color of the stamp must be different from that of the printing]

Note: For a registered animal, the identification document (passport) must list all vaccinations and tests (including results) performed.

The certificate must be issued on the day of loading the animal for export or, in the case of a registered horse, on the last working day before embarkation.

² Delete as appropriate.

³ Insert date

⁴ Applicable only to uncastrated male animals more than 180 days of age.

Health Certificate No._____ (Valid only if the USDA Veterinary Seal appears over the Certificate No.)

DECLARATION OF OWNER OR REPRESENTATIVE

I	the undersigned owner or representative of the animal described
above, declare that:	
without coming into contact with	directly from the premises of dispatch to the premises of destination other equidae not of the same health status. The transportation will properly protect the health and well-being of the animal.
2. The animal entered the Emirates on	United States from the European Union, Canada, or the United Arab _(date).
Signature	Date and Place